Sheet 1 of 7

Form PTO-1449 U.S. Department Dommerce

(REV. 8-83) Patent and Trademark Office

(REV. 8-83) Patent and Trademark Office

Atty. Docket No. ENZ-56(D4)

Serial No. 09/046,833

ENZ-56(D4)

Applicants: Dakai Liu and Elazar Rabbani

Filed: March 24, 1998 Group: 1636

MENTE													0
							บ.ร	. PAT	ENT DOC	UMENTS			CILING
EXAMINER			CLIM	T	NI IM	IBER			DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPRO- PRIATE
INITIAL		5	T 1	6	6	3	2	0		Wu et al]
N			<u> </u>				ļ			Wong-Staal et	+	-/-	
81		5	6	5	0	3	0	9		al.		/	:6
		5	2	7	8	0	5	6		Bank et al.		K	
81		<u> </u>	 	╁ <u></u>	 _ -	 	1 -	9		Kaleko et al			
91		6	1	5	6	4	′ _		<u> </u>			 	
	-	5	8	5	6	1	5	2		Wilson et al			1
: 8	1		1	i	l	1 5	 :ORF	 GN	 PATENT D	OCUMENTS	·		<u> </u>

1 0		•	•	•		FO	REIG	AN PA	TENT DOCL	IMENTS			r	
		DO	CUM	ENT	NUM	BER	-		DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATIO YES	
g.	W	9	8	3	7	9	1	7	9/3/98	PCT				
GA	EP	1	2	8	3	3	2	B1	8/2/95	Efo	-			
82	EP	7	7	9	3	6	5	A2	6/13/97	Ero				
0.0	0		l	!]	 -\ -	\ } (!==	ا	l ' Author Title	Date Pertinen	t Pages. E	tc.)	•	.*

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Morgenstern, J.P. et al, "Choice and Manipulation of Retroviral Vectors," Gene Transfer and Expression Protocols, Methods in Molecular Biology, Vol. 7:181-193; (1991), Murray, E.J., Ed., The Humana Press, New Jersey H Anderson, W.F, "Human Gene Therapy," Science 256:808-813 (1992) 01 Mulligan, R.C, "The Basic Science of Gene Therapy," Science 260:926-932(1993) 07 Smith, A.E, "Viral Vectors in Gene Therapy," Ann Rev. Microbiol, 49:807-38(1995) 2 Muzyczka, N, "Use of Adeno-Associated Virus as a General Transduction Vector for Mammalian Cells," Current Topics in Microbiolgy and Immunolgy 158:97-129 a DATE CONSIDERED 1/20/04 **EXAMINER**

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-144	19 U	.S. De	epartr	ment		bmm	erce				ocket N 56(D4)	No.	Se	rial No. 09	/046,83	3	
(REV. 8-83) F	Pater	nt and	Trad	ema	rk Of	fice											
INFOF	RMA	ΓΙΟΝ	DISC	LOS	URE	CITA	OITA	٧									
PEVO	ıse s	evera	l she	ets if	nece	ssary	/)		}	Annlic	ants: D	akai Liu a	nd Elazar	Rabbani			
AND P	1									Chhilo							
M. 3 M. 2	}								·	Filed:	March 2	24, 1998	Gr	oup: 163	6		
dr.	Ţ:									,							
TRANSES.							U.S	. PAT	ENT	DOCU	MENTS				FILI	NG	
															DAT	EIF	
EXAMINER									<u>.</u> . ـ			_	CLASS	SUB		APPRO- PRIATE	
INITIAL		DOC	CUM	ENT	NUM	BER			DATE		NAIVIE	NAME		+	- 1 111	```	
																.74	
											<u> </u>						
		+-			-	-	 	\vdash	-		 						
					 	-			<u> </u>		 						
									ļ		<u> </u>						
								1				. :		`			
		<u>'</u>	'			F	ORE	IGN	PATE	NT DO	CUMEN	ITS	1 .	T	1		
														1	TRAN		
										ATE	00	UNTRY		SUB	LATIC	LATION YES NO	
		DC	CON	/IEN	ENT NUMBER					41E			CLASS	CLASS		,	
		1		Τ			1									7	
	\vdash	+	+	\dagger	\top		 	1								1 2	
	 -	+	+-	-	╁	+-	+	+			_					11	
) 	 	 G (1=	ا	 ina ∆u	thor Ti	 itle, Dat	e. Pertine	nt Pages,	l Etc.)	ı	1	
		Ko	tin R	M. "	Prosi	pects	for th	ne Us	se of A	\deno-A	Associat	ed Virus a	as a Vecto	r for Hum	an Gene)	
ôl		1		. » Ll.		Con	a The	172 MV	5.703	1-RO1 (1	1994)		rs Can Be				
21					L	. Enic	nanat	in NAc	chani	em " (:/	AII :39'4:	19-40/ (IX	1041				
	1	Fr	erma	an. M	leta	I "Q	uantit	ative	Analy	sis of (Gene Su	prression	in Integra	ted Retro	virus Ve	ctors,"	
H	┼		10 F	at al	"Se	If-ina	ctiva	tina r	etrovii	2-800 (ral vect	ors desi	gned for t	ransfer of	whole ger	nes into		
22		1		1:	عالمم	" Dro	c Na	ıtl ∆r	ad Si	ci USA	CB3:319	14-3198 (1	986)				
07		Ha	wley,	R.G	et a	il., "H	andic	appe	ed retr	oviral v ∆cad S	ectors e Sci. USA	efficiently t A 84: 2406	ransduce 5-2410 (19	0/)			
	+	Ye	e, J.l	Cet a	al., "G	iene	expre	essio	n from	transc	riptiona	lly disable	d retrovira	I vectors,"	Proc. N	Vatl.	
in		Ac	ad. S	ci. U	SA 8	<u>4:</u> 519	97-52	01 (1	987)		NSIDE	DED	1 1				
EXAMINER	Σ) av	il.		Lun,	·						<i>'</i> .	120/04		E		
*EXAMINER through citat	: Ini	1:-1:5	.:4.4:.	n co	nside	red,	wheth	ner o	r not c	itation i	is in cor	ntormance	e with MPE n with next	:P 609; Dr	aw iine ication to) 1	
through citat applicant.	ion if	not ir	con	orm	ance	and i	not co	orisia	erea.	HICIUUE	a copy c	/ Und 1011	, ,,,,,,,	. 30		15-	
applicarit.																<u>;:</u>	

EXAMINER 20/04 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

chromosome 19," The EMBO Journal 10(12):3941-3950 (1991)

Site on Chromosome 19q13-qter," Genomics 10:831-834 (1991)

27

07

Samulski, R.J et al., "Targeted integration of adeno-associated virus (AAV) into human

Kotin, R.M et al., "Mapping and Direct Visualization of a Region-Specific Viral DNA Integration

DATE CONSIDERED

Form PTO-1449 U.S. Department bmmerce Atty. Docket No. ENZ-56(D4) Serial No. 09/046,833										33 :							
(REV. 8-83) Patent and Trademark Office											30(D4)						
INFO	RMAT	ΓΙΟΝ	DISC	LOS	URE	CITA	TIOI	V									
OIPE	use s	evera	il she	ets if	nece	essary	/)			Applic	ants: Dakai Liu a	nd Ela	zar F	Rabbani e	t al.		
0 000	اري م																
OCT 3 0 200						-			Filed: March 24, 1998 Group: 1636								
RADEMS							U.S.	PAT	ENT	DOCU	MENTS		l				
															FILI	NG E IF	
EXAMINER INITIAL										-	NAME	CLASS		SUB A		APPRO-	
INITIAL		DOCUMENT NUMBER							DAT	-	NAIVIE	+			PRIATE		
												+-		 			
]	FOREIGN PATENT DOCUMENTS															
	·								1					-	TDAN	· · · · · · · · · · · · · · · · · · ·	
														SUB	TRANS- <u>LATION</u>		
		DOCUMENT NUMBER								ATE COUNTRY		CLAS	ss	CLASS	YES	NO	
	— т										e, Date, Pertinent associated virus,"				i IISA		
A		<u>87:</u> 2	211-2	2215	(199)	0)											
07											ci: Genes for Hur 64 (1982)	nan U	1 RN	IA Have D	ramatio	cally	
		Wel	ls S. e	et al.,	"The	pres	ence	of ar	aut	ologous	marrow stromal	cell la	yer in	creases		<u> </u>	
01		mar	row o	f a pa	atient	with	Gau	cher c	lisea	se," <u>Ğer</u>	erm culture initiat ne Therapy 2:512	-520 (19 <u>9</u> 5	i)			
81											ind Continuous Flogenitors," Cance					rug:	
01	·	(199	96)														
27											port Generate Version Gaucher Pa					6	
01		(199	95)			•											
21											s for Retroviral-M 6(1):101-110 (199		eair	ransductio	on or		
27											British Medical B		51(1	<u>):</u> 149-166	6 (1995)	
27											Persistent Expres				ene Dri	ven	
EXAMINER).)	ramm	ialian	,		ry ⊏le	ernen:			Biol Chem, 264(2 SIDERED	/ /		098/			
	Initia	رری I if cit		cons	idere		ethe	r or n			in conformance w	<i>zo∫o</i> ∕ith Mi		609: Draw	/ line		
through citation											opy of this form v					15,	
applicant.																2.	

David *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Argos P. et al., "The integrase family of site-specific recombinases: regional similarities and global diversity," The EMBO Journal 5(2):433-440 (1986)

DATE CONSIDERED

1/20/04

Biology 25(1):1-46 (1990)

20

EXAMINER

Atty. Docket No. Form PTO-1449 U.S. Department or Commerce EŃZ-56(D4) (REV. 8-83) Patent and Trademark Office INFORMATION DISCLOSURE CITATION E(use several sheets if necessary) Applicants: Dakai Liu and Elazar Rabbani et al. Filed: March 24, 1998 **U.S. PATENT DOCUMENTS** FILING DATE IF APPRO-SUB CLASS CLASS PRIATE NAME DATE **EXAMINER** DOCUMENT NUMBER INITIAL FOREIGN PATENT DOCUMENTS TRANS-LATION SUB YES NO CLASS COUNTRY **CLASS** DATE DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages,

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Sattentau, Q.J. and Weiss, R.A., "The CD4 Antigen: Physiological Ligand and HIV Receptor,"
d	
81	Craigle, R. et al., Cell 62:829-837 (1999) Liu, D. et al., "Stable Human Immunodeficiency Virus Type 1 (HIV-1) Resistance in Transformed Liu, D. et al., "Stable Human Immunodeficiency Virus Type 1 (HIV-1) Resistance in Transformed CD4* Monocytic Cells Treated with Multitargeting HIV-1 Antisense Sequences Incorporated into
	Liu, D. et al., Static Colle Treated with Multitargeting HIV-1 Antisense Sequences into a property of the Colle Treated with Multitargeting HIV-1 Antisense Sequences into a property of the Collection of the Col
	CD4* Monocytic Cells 11/4/irology/1/(5):4079-4085 (1997)
21	CD4* Monocytic Cells Treated With Multiturgests U1 snRNA," Journal of Virology71(5):4079-4085 (1997) Berkner, K.L., Curr. Top. Microbiol. Immunol. 158: 39-66 (1992)
	Berkner, K.L., Curr. 1 op. Microbiol. Williams
131	14: 9381-9396 (1986)
	Emerman, M. et al., Nucleic Acid Res. 14: 9381-9396 (1986)
71	Lewin, B. Genes V; Oxford University Press, New York (1994)
	Lewin B. Genes V; Oxford University Press, New York (1977)
21	T. Molecular Cloning 2nd ed. Cold
	Sambrook, J., Fritsch, E.F. and Maniatis, T. Molecular Cloning 2nd ed. Cold
17	
0/	
27	Maddon, P.J et al., Cell 47.333 919 (1997)
~	DATE CONSIDERED 1/20/CV
EXAMINER	The MPEP 609: Draw line
*EYAMINER:	Initial if citation considered, whether or not citation is in conformance with MFEI 600, Electron to on if not in conformance and not considered. Include copy of this form with next communication to on if not in conformance and not considered.

applicant.

applicant.